The formula used to adjust the wind direction reported considering the actual alignment as well as true vs. magnetic north is as follows:

Correction (c) = a - b

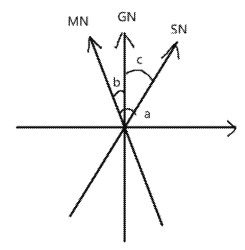
Where,

a = 55.7 degrees b = 7.75 degrees

Thus,

c = 47.95 degrees

Please see the below illustration:



Here's a summary from the software:

'Wind direction correction angle (Magnetic declination 7.75 degree to west + Sensor declination 55.7 degree to east) (47.95)

Const Wdir_corr = 47.95

'Wind Direction Correction: add x degree offset to the wind direction

WindDir = WindDir + Wdir_corr

If WindDir > 360.0 Then

WindDir = WindDir - 360.0

ElseIf WindDir < 0.0 Then

WindDir = WindDir + 360.0

EndIf